

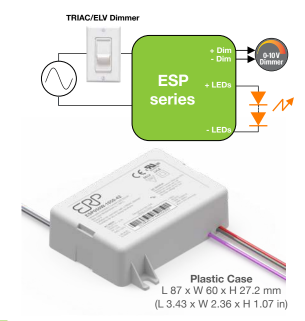
ESP Series

ESP040 31-40 W ESP050 41-50 W ESP060 51-60 W

Tri-Mode Dimming™ (0-10 V & TRIAC/ELV) Constant Current LED Drivers with Fast Startup Time

	Nominal Input Voltage	Max. Output Power	Output Voltage	Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
	120 to 277 Vac, 220 to 240 Vac	60 W	21 to 56 Vdc	700 mA to 1.4 A CC	up to 87% typical	90°C (measured at the hot spot)	< 20%	> 0.9	Forward-Phase, Reverse-Phase & 0 - 10V	1 - 100% (% of lout)	300 ms typical

CC: Constant Current



FEATURES

- NOT RECOMMENDED FOR NEW DESIGNS. FOR NEW DESIGNS, USE THE ESPT SERIES.
- Compatible with TRIAC (forward-phase or leading-edge), ELV (reverse-phase or trailing-edge) and 0-10 V dimmers
- ESPxxxW: TRIAC and ELV dimming only at 120 Vac.
- ESPxxxE: TRIAC and ELV dimming only at 230 Vac.
- Linear 0-10V dimming transfer function: 10V=100%, 1V=10%, 0.1V=1%
- Lifetime: 50,000 hours min at 70°C case temperature
- Protections: output open load, over-current and short-circuit (hiccup), and over-temperature with auto recovery
- Conducted and radiated EMI: Compliant with FCC CFR Title 47 Part 15 Class B (120 Vac)/Class A (277 Vac) and EN55015 (CISPR 15) at 220/230/240 Vac
- · Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements
- IP64-rated case with silicone-based potting 90°C maximum case hot spot temperature
- Class 2 power supply

	ERP Part Number	Nominal Input Voltage	lout (mA)	Max Output Power	Output Voltage Range (Vdc)						
		(Vac)		(W)	Min	Max					
	ESP040W: 30 to 40W										
4	ESP040W-0700-56	120 to 277	700	39.2	40	56					
- 5	ESP040W-0800-42	120 to 277	800	33.6	24	42					
Еш	ESP040W-0850-42	120 to 277	850	35.7	24	42					
OMINAI	ESP040W-0900-42	120 to 277	900	37.8	24	42					
NOMI	ESP040W-0940-33-SS-F1 ⁽¹⁾	120 to 277	940	31.0	28	33					
VAC NO	ESP040W-0940-43	120 to 277	940	40.4	35	43					
 	ESP050W: 41 to 50W										
277 PUT	ESP050W-1050-42	120 to 277	1050	44.1	24	42					
277 LPU1	ESP050W-1200-42	120 to 277	1200	50.4	24	42					
₽ ≧	ESP050W-1400-32	120 to 277	1400	44.8	21	32					
120	ESP050W-1400-34	120 to 277	1400	47.6	23	34					
+	ESP060W: 51 to 60W										
	ESP060W-1400-42	120 to 277	1400	58.8	24	42					
	ESP040E: 30 to 40 W										
υS	ESP040E-0800-42	220 to 240	800	33.6	24	42					
O VAC INPUT GE	ESP040E-0850-42	220 to 240	850	35.7	24	42					
6 ≧ ਲ	ESP040E-0900-42	220 to 240	900	37.8	24	42					
4 4 ₹	ESP050E: 41 to 50 W										
220 to 240 VA IOMINAL INPI VOLTAGE	ESP050E-1050-42	220 to 240	1050	44.1	24	42					
o ∑ >	ESP050E-1200-42	220 to 240	1200	50.4	24	42					
220 to 240 NOMINAL VOLTA	ESP060E: 41 to 50 W										
	ESP060E-1400-42	220 to 240	1400	58.8	24	42					
Notes:											

1. The ESP040W-0940-33-SS-F1 is specifically intended to drive the Cree LMH2 3000 sunset module and exhibits a customized 0-10V dimming transfer function. It will not work with any other LED or LED string.

APPLICATIONS

- Commercial lighting
- · Architectural lighting
- · Residential lighting
- · Wide-area downlights







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